Message

From: Hathaway, Margaret [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=904BA6BDE9364F13A5ACC32C01DF7425-HATHAWAY, MARGARET]

Sent: 9/16/2020 7:29:26 PM

To: Steve Li [xzl0004@auburn.edu]; ALFRED STANLEY Culpepper [stanley@uga.edu]

CC: Kenny, Daniel [Kenny.Dan@epa.gov]

Subject: RE: EPA Dicamba Call Wednesday 10-11am EST

Thank you Steve both for your participation on today's call and for this follow-up. There are so many pieces coming in for this puzzle that it really helps to get check in on what data are available.

I will forward this along to EFED and let you know if there are any follow-up questions.

- Meg

From: Steve Li <xzl0004@auburn.edu>

Sent: Wednesday, September 16, 2020 11:54 AM

To: Hathaway, Margaret < Hathaway. Margaret@epa.gov>; ALFRED STANLEY Culpepper < stanley@uga.edu>

Cc: Kenny, Daniel < Kenny. Dan@epa.gov>

Subject: RE: EPA Dicamba Call Wednesday 10-11am EST

Hi Meg,

It seems that Frank Farruggia and Edward Odenkirchen did not receive the plant data from our August field trial. Please forward the attached slides to them. Sounds like there is not enough data about effect of addition VPG on volatility from field blocks, particularly under extreme weather conditions. I hope data of this attached study will help the agency making important decisions. My technician Katilyn Price should have sent you the GPS coordinates of the minimum injury line for calculation of the affected area.

I also copied south GA flux and cumulative loss data in the slides. You can see how much difference irrigation has made on volatility reduction. I believe Stanley's weather conditions were not better than mine back then...Last September was brutal down here with frequent 100F+ days and no rains.

Thanks, Steve

From: Hathaway, Margaret < Hathaway. Margaret@epa.gov>

Sent: Tuesday, September 15, 2020 10:32 AM

To: Mueller, Thomas C < tmueller@utk.edu; Jason Keith Norsworthy < inorswor@uark.edu; Rodrigo Werle twuerle@wisc.edu; Smeda, Reid J. smedaR@missouri.edu; Greg Kruger greg.kruger@unl.edu; ALFRED STANLEY

Culpepper <stanley@uga.edu>; Steve Li <xzl0004@auburn.edu>

Cc: Kenny, Daniel < Kenny. Dan@epa.gov>

Subject: EPA Dicamba Call Wednesday 10-11am EST

Dear researchers:

Thank you once again for your continuing support and feedback this year as EPA works towards a 2020 decision on dicamba.

This Wednesday from 10-11am EST, EPA would like to set aside time for further conversation between the Office of Pesticide Programs and the academic community. OPP is hoping to better understand researchers' experiences with the differences in off-site movement potential between the dicamba products for over-the-top use on GMO soybeans and cotton containing and not containing Bayer's "VGX" as well as any others you may be familiar with.

We realize this is short notice and understand that not everyone included on this email may be available, but are hoping to check in with as broad a group as possible.

Thank you for your consideration. I will forward you a meeting invitation momentarily that contains the call-in details for Wednesday's discussion.

Best regards,
Margaret Hathaway (Meg)
Senior Regulatory Specialist
U.S. Environmental Protection Agency
OCSPP: Office of Pesticide Programs
Registration Division – Herbicide Branch
hathaway.margaret@epa.gov
(703) 305-5076